

BACKGROUND

- First Seattle Freight Master Plan (FMP)
- Check-in with SFAB before issuing Request For Qualifications (RFQ)

FMP RFQ DRAFT PROPOSAL

 Task 1: Project Management and Internal Review

- Task 2: State of the Seattle Freight Environment Report
 - Evaluation of existing conditions

- Task 3: Develop a Policy Framework
 - Vision, goals, objectives, performance measures
- Task 4: Evaluate Future Conditions
 - Specific focus on truck activity with information from water/air/rail partners
 - Identification of challenges and bottlenecks
 - Assessment of multimodal needs and concerns

- Task 5: Update Seattle's Freight Network Map
 - Data-driven methodology and results of tasks 2-4 to update Major Truck Streets Map
 - Focus on reliability and resiliency
- Task 6: Identify Freight Improvements and Design Details
 - Develop project lists, programs, maintenance and other improvements needed
 - Major Truck Street design guidelines

- Task 7: Identify an Implementation Approach
 - Develop a framework to prioritize projects, programs, and maintenance activities
- Task 8: Public Outreach and Stakeholder Engagement
 - Broad public outreach to elevate freight's necessity in Seattle
 - Industry stakeholder input and information

Task 9: Develop a
 Draft and Final Plan
 and Report



NEXT STEPS

| January/February | Release FMP RFQSet-up project structure |
|------------------|---|
| February/March | Review QualificationsInterviewsConsultant Selection |
| March/April | - Project SOW- Project Launch |

Comments/Questions?









